

CLAIMS

I claim:

1. A personal care product comprising:
a potato starch in solid flake form having a substitution value of about at least 0.01;
the potato starch having been chemically modified to be cationic.
2. The personal care product of claim 1, in which the potato starch, originally in solid flake form, is converted to powder form prior introduction into said personal care product.
3. The personal care product of claim 1, in which the potato starch, originally in solid flake form, is converted to liquid form prior introduction into said personal care product.
4. The personal care product of claim 1, further comprising:
a crosslinking agent disposed to encourage crosslinking of the potato starch.

5. An adhesive comprising:
a potato starch in solid flake form having a substitution value of about at least 0.01;
the potato starch having been chemically modified to be cationic.

6. The adhesive of claim 5, in which the potato starch, originally in solid flake form, is converted to powder form prior introduction into said adhesive.

7. The adhesive of claim 5, in which the potato starch, originally in solid flake form, is converted to liquid form prior introduction into said adhesive.

8. A agricultural drift control agent comprising:
a potato starch in solid flake form having a substitution value of about at least
0.01;
the potato starch having been chemically modified to be cationic.

9. The agricultural drift control agent of claim 8, in which the potato starch,
originally in solid flake form, is converted to powder form prior introduction into said
agricultural drift control agent.

10. The agricultural drift control agent of claim 8, in which the potato starch,
originally in solid flake form, is converted to liquid form prior introduction into said
agricultural drift control agent.

11. A flocculent comprising:
a potato starch in solid flake form having a substitution value of about at least
0.01;
the potato starch having been chemically modified to be cationic.

12. The flocculent of claim 11, in which the potato starch, originally in solid
flake form, is converted to powder form prior introduction into said flocculent.

13. The flocculent of claim 11, in which the potato starch, originally in solid
flake form, is converted to liquid form prior introduction into said flocculent.

14. A coagulant comprising:
a potato starch in solid flake form having a substitution value of about at least
0.01;
the potato starch having been chemically modified to be cationic.

15. The coagulant of claim 14, in which the potato starch, originally in solid
flake form, is converted to powder form prior introduction into said coagulant.

16. The coagulant of claim 14, in which the potato starch, originally in solid
flake form, is converted to liquid form prior introduction into said coagulant.